Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	415	(719/313).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 10:19
L3	115	(719/311).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 10:19
L4	776	(719/315).CCLS	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15:10:19
L13	1 ·	exten\$8 same messag\$3 same provider same namespace	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L18	2	exten\$8 same message same provider same factory	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L19	4	messag\$3 with service with exten\$8 same factory	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L20	3	messag\$3 adj (provider or service) same nam\$3 same connection same factory	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L21	2	messag\$3 adj serv\$4 with (exten\$6 or plug\$4) and namespace same bind\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L22	3	exten\$8 same messag\$3 same provider same factory	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L23	3	exten\$5 with mom same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L24	3	messag\$3 adj serv\$4 with (exten\$6 or plug\$4) and namespace same factory.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L25 .	5	(multiple or plurality or many) adj (JMS)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21

L26	16	(plug\$4) with (messag\$3) same server same client and bind\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L27.	12	((plug\$4) with (messag\$3) same server same client).ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L28	19	java same jms	USPAT	OR	ON	2005/02/15 10:21
L29	13	(plug\$4) with (messag\$3) same java and factory	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L30	22	java same jms with provider	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L32	22	(messag\$3 adj (provider or service) same java) and ((719/313-316).CCLS.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L33	16	(plug\$4) with (JMS)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L34	25	(thread or task or process) with schedul\$3 with percent\$4 with (increas\$3 or increment\$6 or add\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L35	34	java same jms same exten\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L36	25	messag\$3:adj (provider or service) same server same (bind\$3 or bound)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L37	28	remote with (procedure or method) with (call or invocation) with session same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L38	31	exten\$8 same messag\$3 same provider same context	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L39	32	(rpc or rmi) with session same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L40	43	multiple with jms	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21

L41	41	messag\$3 adj serv\$4 with (exten\$6 or plug\$4) and namespace	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L42	46	plug\$4 with (jms or (messag\$3 near service))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L43	50	((remote with (procedure or method) with (call or invocation)) or rpc or rmi) with session same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L44	57	rmi with session	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L45	56	messag\$3 adj serv\$4 with exten\$6 same client same server	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L46	63	(plug\$4) with (messag\$3) same java	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L47	79	message with session with remote with (method or function)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L48	95	exten\$8 with message with provider	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L49	94	(messag\$3 adj (provider or service)) and ((719/313-316).CCLS.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L50	140	(plug\$4) with (messag\$3) same server same client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L51	139	remote with (procedure or method) with (call or invocation) with session	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L52	403	java same jms	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L53	511	messag\$3 adj (provider or service) same java	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21

L54	484	messag\$3 adj serv\$4 with exten\$6	US-PGPUB;	OR	ON	2005/02/15 10:21
			USPAT; EPO; DERWENT; IBM_TDB			
L55	521	message with session with remote	US-PGPUB; USPAT; EPO; DERWENT;	OR.	ON	2005/02/15 10:21
L56	1412	messag\$3 with service with exten\$8	US-PGPUB; US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L57	3544	messag\$3:adj (provider or service) same server	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L58	10119	message with session	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L59	15187	messag\$3:adj (provider or service)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L60	17457	messag\$3 near (provider or service)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:21
L61	38	2 and 59	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:27
L62	25	61 and ((@ad < "20010712") or (@prad < "20010712") or (@rlad < "20010712"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:27
L63	9	3 and 59	US-PGPUB; USPAT; USOCR, EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:27
L64	32	4 and 59	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:27
L65	6	63 and ((@ad < "20010712") or (@prad < "20010712") or (@rlad < "20010712"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:28

L66	21	64 and ((@ad < "20010712") or (@prad < "20010712") or (@rlad < "20010712"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:27
L67	1410	(exten\$4 or addition\$3 or multiple or plug\$4) with (messag\$3 adj (service or provider))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:29
L68	510	(exten\$4 or addition\$3 or multiple or plug\$4) near3 (messag\$3 adj (service or provider) or jms)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:29
L69	60	(exten\$4 or addition\$3 or multiple or plug\$4) near3 (messag\$3 adj (service or server or provider) or jms) and distribut\$3 and (nam\$3 near (service or server)) and factory	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:32
L77	2	("6633923").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 10:37
L78	0	2002/0004850	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 10:38
L79	2	<u>"20020004850"</u>	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	<u>2005/0</u> 2/15_10:38_
L80	0	("2002/0004850").URPN	USPAT	OR	ON	2005/02/15 10:38

CiteSeer Find: jms and extending Documents Citations

Searching for jms and extending.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

17 documents found. Order: number of citations.

Topic Detection and Tracking using idf-Weighted Cosine.. - Michael Schultz (1999) (Correct) (5 citations) Volume 4, 1997. www.ldc.upenn.edu/jms/bnews.ps www.ldc.upenn.edu/jms/79] J.M. www.ldc.upenn.edu/jms/79] J.M. Schultz and M. Liberman, Topic to the topic area, but has the disadvantage of extending poorly from the Nt =16 case to the Nt =1 www.ldc.upenn.edu/jms/bnews.ps

<u>Viscous And Inviscid Stability Of Multidimensional Planar... - Zumbrun, Serre (1999) (Correct) (4 citations)</u> see, for example, the recent results of [W,Fre.3,JMS,HLeF.1-3,AMPZ.2,BMS]Indeed, it seems fair to say higher order dissipative equations considered in [W,JMS,Do,HZ.2] and [BMS,BMSZ]respectively. In all papers, M.1-2]both justifying and greatly extending this earlier work. In the first, reframing the umpa.ens-lyon.fr/~serre/PS/zs.ps

Effective Use of Networked Reconfigurable Resources - Staicu, Radzikowski, Gaj.. (2001) (Correct) (1 citation) Off the Shelf (COTS) Job Management System (JMS) 1, 2]Such extensions should provide the of currently available job management systems (JMS) and a conceptual design of how to architect such requirements. The general architecture of the extended system was developed, and the exact way of www.seas.gwu.edu/~alexan/papers/MAPLD2001.pdf

EROS: A Capability System - Shapiro, Smith, Farber (1997) (Correct) (1 citation) of Pennsylvania, Philadelphia, PA 19104-6389 fshap,jms,farberg@dsl.cis.upenn.edu June 23, 1997 Abstract the operating system and the application, and 2. extending the protection semantics of capabilities to the Single Level Store The capability model must extend uniformly to the disk there should be no www.eros-os.org/devel/../papers/MS-CIS-97-04.ps

Online Knowledge Center Tools for Metadata Management - Galip Aydin Harun (Correct)

detail in following sections. Wizard MailHandler JMS Server NewsRecorder Database NewsFeeder — — — Newsrecorder Database Newsfeeder Newsreader Portal Jms Publish Jms Subscribe Jdbc Jdbc Rss &Xml Html To We are also interested in extending the system to support applications in grids.ucs.indiana.edu/ptliupages/publications/OKCUGC.pdf

Extending Rebeca to Support Concept-Based Addressing - Antollini, Antollini. (Correct)
and basic event filtering. The Java Message Service (JMS) 16] provides the Java technology platform with
with the ability to process asynchronous messages. JMS was originally developed to provide a common Java
Extending Rebeca to Support Concept-Based Addressing J.
www.dvs1.informatik.tu-darmstadt.de/publications/pdf/ExtendingRebeca04.pdf

A Flexible Middleware Layer for - User-To-User Messaging Jan-Mark (Correct)

Department of Computer Science home: www.cs.vu.nl/jms,steen}e-mail: jms,steen}cs.vu.nl Abstract.

Science home: www.cs.vu.nl/jms,steen}e-mail: jms,steen}cs.vu.nl Abstract. There is growing trend to changes is usually realized by adapting (often extending) its underlying system. For example, user www.cs.vu.nl/pub/papers/globe/dais.03.ps.gz

Variational Bayesian Mixture Of Independent Component - Analysers For Finding (2003) (Correct) mixture model given assumptions M is p(x n jM) C X c=1 p(cjM0)p(x n jMc c) 1) A data M is p(x n jM) C X c=1 p(cjM0)p(x n jMc c) 1) A data vector is generated by choosing are non-Gaussian. In this paper we propose extending the Gaussian-based analysers mixture model to www.robots.ox.ac.uk/~parg/pubs/mixvbica_ICA2003.ps.gz

An XML Based System for Dynamic Message Content Creation, - Delivery And Control (Correct) work similarly. We use the Java Message Service (JMS) 9] as our message publishing and subscribing for delivering the posted message to the correct JMS message channel. Thus access control rights are the XML schema specification. We are working on extending the subset as well as other implementations of grids.ucs.indiana.edu/ptliupages/publications/XMLMessaging2.pdf

A case study of Middleware to Middleware: MOM and ORB .. - Hugues, Kordon.. (Correct)
Entities (like Corba Dsi And Poa Mechanisms Or Jms Apis)Protocol Personalities Handle The Mapping Moma Functionalities To Polyorb: In A Typical Jms Mom, The Api Provides Primitives To Clients To problems. Schizophrenic middleware extends generic middleware to simultaneously support

jms and extending - ResearchIndex document query

www.infres.enst.fr/~quinot/publis/doa02.ps

Routed Message Driven Beans: A new Abstraction for using EJBs - Wilde, Meyer (2001) (Correct) of J2EE (version 1.3)the Java Message Service (JMS) 7] and the Java Transaction API (JTA) 3] have JTA transactions, thus making it possible to combine JMS-based asynchronous messaging with the transaction but also very limited in their functionality. Extending the server's functionality means extending the dret.net/netdret/docs/tikrep102.pdf

Calanus Finmarchicus - Demography At Locations (Correct)

of Marine Science, 57: 1562-1580. 2000 doi:10.1006/jmsc.2000.0950, available online at latitudinal range from 57#Nto67#N during 1997 and extending into 1998 (Table 1, Figure 1)The sampling model) or newly spawned eggs. Cohorts which extended forwards into 1998 (forecast model) or www.stams.strath.ac.uk/~bill/wscg/../wscg/papers/ICES_JMS_00.pdf

Discrete and Cantor Spectrum for Neumann Laplacians of... - Hempel, Kriecherbauer,... (1995) (Correct) Nachr. 1995) AHH]Jimbo [Ji]Jimbo and Morita [JM]fractal geometry (Lapidus [L]Evans and Harris and Simon [DS]Jak si' c, Molchanov and Simon [JMS]Simon [S]Jak si' c [J]Kieselev and Pavlov birthday (Received June 21, 1995) Abstract. Extending results of [HSS] on the construction of Neumann www.math.nat.tu-bs.de/~fasek/hempel/./publ/ms24.ps.gz

Möbius-Invariant Knot Energies - Kusner, Sullivan (1998) (Correct)
Conf. Oxford, 1967. www.math.uiuc.edu/jms/Papers/knot.ps.gz
knot energies. We also discuss ways of extending these to energies for higher-dimensional projection from S n to R n f1g extends to a Mobius transformation of R n1 f1g, and www.math.uiuc.edu/~jms/Papers/knot.ps.gz

<u>Linear Systems and Discontinuous Dynamics - Schumacher</u> (<u>Correct</u>)
e-mail-Hans:Schumacher@cwi.nl www.cwi.nl/jms/PUB/ARCH/kais.ps.Z
www.cwi.nl/jms/PUB/discontinuous.html Linear Systems and
those are the fact that computer scientists are extending their interest from the computer itself to its
www.cwi.nl/~jms/PUB/ARCH/kais.ps.Z

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

ims and pluggable and +factory +distributed +namespace +bi



HEACH DIGITAL LIFEAR)

Feedback Report a problem Satisfaction survey

Terms used Found 19 of 150,138 ims and pluggable and factory distributed namespace binding extension Try an Advanced Search Sort results Save results to a Binder relevance Try this search in The ACM Guide Search Tips Display condensed form Open results in a new results window Results 1 - 19 of 19 Relevance scale Pluggable verification modules: an extensible protection mechanism for the JVM Philip W. L. Fong October 2004 ACM SIGPLAN Notices, Proceedings of the 19th annual ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications. Volume 39 Issue 10 Full text available: 📆 pdf(224,39 KB) Additional Information: full citation, abstract, references, index terms ² The Web Service Discovery Architecture Wolfgang Hoschek November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing Full text available: pdf(282,28 KB) Additional Information: full citation, abstract, references, index terms The Proteus multiprotocol message library Kenneth Chiu, Madhusudhan Govindaraju, Dennis Gannon November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing Additional Information: full citation, abstract, references, citings, index Full text available: pdf(128.51 KB) terms Towards a secure platform for distributed mobile object computing Marc Lacoste April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2 Full text available: pdf(1.42 MB) Additional Information: full citation, abstract, index terms ⁵ Web technologies: Towards practical reasoning agents for the semantic web Ian Dickinson, Michael Wooldridge July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems Full text available: pdf(285.16 KB) Additional Information: full citation, abstract, references, index terms Vinci: a service-oriented architecture for rapid development of web applications Rakesh Agrawal, Roberto J. Bayardo, Daniel Gruhl, Spiros Papadimitriou April 2001 Proceedings of the tenth international conference on World Wide Web Full text available: pdf(472.82 KB) Additional Information: full citation, references, citings, index terms

Partial behavioral reflection: spatial and temporal selection of reification

October 2003 ACM SIGPLAN Notices, Proceedings of the 18th annual ACM SIGPLAN

Full text available: pdf(261.44 K) Additional Information: full citation, abstract, references, index terms

conference on Object-oriented programing, systems, languages, and

Éric Tanter, Jacques Noyé, Denis Caromel, Pierre Cointe

applications, Volume 38 Issue 11

ults ((page 1): jms and pluggable and +factory +distributed +namespace +binding +extension	Page 2 of 3
8	xlinkit: a consistency checking and smart link generation service Christian Nentwich, Licia Capra, Wolfgang Emmerich, Anthony Finkelstein May 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 2	
	Full text available: pdf(463.26 KB) Additional Information: full citation, abstract, references, citings, index terms	
9	The BEA streaming XQuery processor Daniela Florescu, Chris Hillery, Donald Kossmann, Paul Lucas, Fabio Riccardi, Till Westmann, J. Carey, Arvind Sundararajan September 2004 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 13 Issue 3 Full text available: pdf(328.94 KB) Additional Information: full citation, abstract	7
10	The Flux OSKit: a substrate for kernel and language research Bryan Ford, Godmar Back, Greg Benson, Jay Lepreau, Albert Lin, Olin Shivers October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles, Volume 31 Issue 5 Full text available: pdf(2.47 MB) Additional Information: full citation, references, citings, index terms	<i>1</i> /4.
11	Adventures in interoperability: the SML.NET experience Nick Benton, Andrew Kennedy, Claudio V. Russo August 2004 Proceedings of the 6th ACM SIGPLAN international conference on Principles and practice of declarative programming Full text available: pdf(434.04 KB) Additional Information: full citation, abstract, references, index terms	77
12	Frameworks for component-based client/server computing Scott M. Lewandowski March 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 1 Full text available: pdf(243.81 KB) Additional Information: full citation, references, citings, index terms	7000
13	Scalable extensibility via nested inheritance Nathaniel Nystrom, Stephen Chong, Andrew C. Myers October 2004 ACM SIGPLAN Notices, Proceedings of the 19th annual ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications, Volume 39 Issue 10 Full text available: pdf(196.74 KB) Additional Information: full citation, abstract, references, index terms	
14	Mobile code: Towards a world-wide civilization of objects Michael Condict, Dejan Milojicic, Franklin Reynolds, Don Bolinger September 1996 Proceedings of the 7th workshop on ACM SIGOPS European workshop: Systems support for worldwide applications Full text available: pdf(978.94 KB) Additional Information: full citation, abstract, references	
15	NSF workshop on industrial/academic cooperation in database systems Mike Carey, Len Seligman March 1999 ACM SIGMOD Record, Volume 28 Issue 1 Full text available: pdf(1.96 MB) Additional Information: full citation, index terms	
16	The Outlaw 'Net': Opposition to ICANN; s New Internet Order Enda Brophy December 2002 ACM SIGCAS Computers and Society, Volume 32 Issue 4 Full text available: htm(132.34 KB) Additional Information: full citation, index terms	
17	Industrial practice I: Jena: implementing the semantic web recommendations Jeremy J. Carroll, Ian Dickinson, Chris Dollin, Dave Reynolds, Andy Seaborne, Kevin Wilkinson May 2004 Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters	
	Full text available: pdf(139.86 KB) Additional Information: full citation, abstract, references, index terms	

Results (page 1): jms and pluggable and +factory +distributed +namespace +binding +extension	Page 3 of 3
Full papers: Runtime aspect weaving through metaprogramming Jason Baker, Wilson Hsieh	
April 2002 Proceedings of the 1st international conference on Aspect-oriented software development	
Full text available: pdf(883.36 KB) Additional Information: full citation, abstract, references, citings, index terms	
19 Static reflector: a pattern for object-oriented access to non-object-oriented interfaces Bob Jolliffe, J. A. van der Poll	
September 2003 Proceedings of the 2003 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology Full text available: pdf(135.46 KB) Additional Information: full citation, abstract, references, index terms	
Results 1 - 19 of 19	
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us	
Useful downloads: Adobe Acrobat QuickTime Windows Media Player	